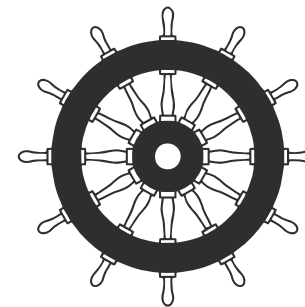


MARINE INTERIOR EQUIPMENT

PULLMAN BEDS



SEC 
SYSTEMS

METAL BEDS / STEEL	
DESCRIPTION	MODEL BUNK BEDS WITH DRAWER B20-001
Max. width	850 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	140 kg w. 1 drawer *
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL BUNK BEDS WITH DRAWER B20-001 / AL
Max. width	850 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	66 kg w. 1 drawer *
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress



METAL BEDS / STEEL	
DESCRIPTION	MODEL BUNK BEDS B20-002
Max. width	850 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	103 kg *
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL BUNK BEDS B20-002 / AL
Max. width	850 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	52 kg *
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress



METAL BEDS / STEEL	
DESCRIPTION	MODEL FOLDABLE BUNK BEDS B20-003
Max. width	865 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	106 kg *
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

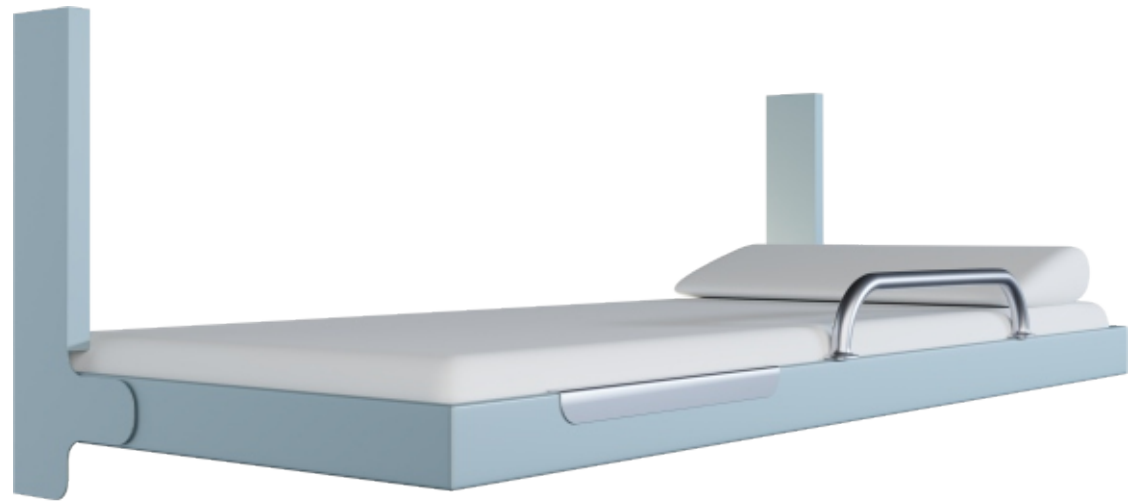
METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL FOLDABLE BUNK BEDS B20-003 / AL
Max. width	865 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	55 kg*
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress



METAL BEDS / STEEL	
DESCRIPTION	MODEL TOP FOLDABLE BED B20-004
Max. width	845 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	53 kg (type I) *
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accommodation area, cabins

* weight without mattress



METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL TOP FOLDABLE BED B20-004 / AL
Max. width	845 mm
Standard length	~2075 mm
Mattress size	150x800x2000 mm
Weight	26 kg (type I) *
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accommodation area, cabins

* weight without mattress

METAL BEDS / STEEL	
DESCRIPTION	MODEL LOWER BED B20-005
Max. width	845 mm
Standard length	2040 mm
Mattress size	150x800x2000 mm
Weight	40 kg *
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress



METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL LOWER BED B20-005 / AL
Max. width	845 mm
Standard length	2040 mm
Mattress size	150x800x2000 mm
Weight	20 kg *
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

METAL BEDS / STEEL	
DESCRIPTION	MODEL LOWER BED WITH DRAWER B20-006
Max. width	845 mm
Standard length	2040 mm
Mattress size	150x800x2000 mm
Weight	75 kg w. 1 drawer*
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress



METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL LOWER BED WITH DRAWER B20-006 / AL
Max. width	845 mm
Standard length	2040 mm
Mattress size	150x800x2000 mm
Weight	34 kg w. 1 drawer*
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

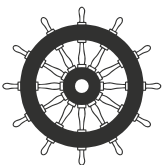
METAL BEDS / STEEL	
DESCRIPTION	MODEL LADDER B20-007
Max. width	360 mm
Standard length	1470 mm
Mattress size	n/a
Weight	5.7 kg
Construction material	steel
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress

METAL BEDS / ALUMINIUM	
DESCRIPTION	MODEL LADDER B20-007 / AL
Max. width	360 mm
Standard length	1470 mm
Mattress size	n/a
Weight	3.5 kg
Construction material	aluminium
Visible surface	Powder coated acc. to RAL
Application	Accomodation area, cabins

* weight without mattress





OFFICE:

ul. prof. W. Andruszkiewicza 5
80-601 Gdańsk

PRODUCTION

ul. Gdańska 37
83-200 Starogard Gdański

Poland

+48 587 316 720
info@sec-systems.pl



www.sec-systems.pl